





































































Crémaillères - caractéristiques

Modèle	Matière	Module	Type de denture	Classe de précision de la denture	Traitement de denture	Niveau sonore crémaillère*	Pression admissible sur flancs de denture	Coût	Page
A1-57	 Acier C45KG	0,5 à 8	Denture droite fraisée, angle de pression 20°, alignement corrigé	ISO 8					724
A1-571	 Acier C43 bruni	1 à 6	Denture droite fraisée, angle de pression 20°	ISO 9					724
A1-576	 Acier C45KG	2 à 5	Denture droite fraisée, angle de pression 20°	ISO 11	Trempe par induction 54 +4 HRC				727
A1-577	 Acier 16MnCr5	1 à 3	Denture droite rectifiée, angle de pression 20°	ISO 7	Trempe par induction 58 +2 HRC				728
B2-CPM	 Acier C45KG	1,59 et 3,18**	Denture droite fraisée, angle de pression 20°	ISO 8					729
A1-58	 Acier St50K	1 à 6	Denture droite fraisée, angle de pression 20°	ISO 8					730
A1-582	 Acier haute résistance	1 à 6	Denture droite fraisée, angle de pression 20°, alignement corrigé	ISO 8					732
B2-CPMR	 Acier St50K***	1,59 et 3,18**	Denture droite fraisée, angle de pression 20°, alignement corrigé	ISO 8					733
A1-578	 Acier C45KG	1	Denture oblique 20° à gauche, alignement corrigé						734
A1-570	 Acier inox 1.4305	1 à 4	Denture droite fraisée, angle de pression 20°, alignement corrigé	ISO 8					735

Crémaillères - caractéristiques

Modèle	Matière	Module	Type de denture	Classe de précision de la denture	Traitement de denture	Niveau sonore crémaillère*	Pression admissible sur flancs de denture	Coût	Page
A1-580	 Acier inox 1.4305	1 à 4	Denture droite fraisée, angle de pression 20°, alignement corrigé	ISO B					737
B2-CPMX	 Acier inox 1.4305	1,59 et 3,18**	Denture droite fraisée, angle de pression 20°	ISO B					729
B2-CPMRX	 Acier inox 1.4305	1,59 et 3,18**	Denture droite fraisée, angle de pression 20°, alignement corrigé	ISO B					733
A1-575	 POM H	0,5 à 3	Denture droite, angle de pression 20°						738
A1-574	 POM C	0,5 à 3	Denture droite, angle de pression 20°						740
A1-573	 Laiton Ms58	0,3 à 1	Denture droite fraisée, angle de pression 20°, alignement corrigé						741
A1-578	 Laiton Ms58	0,3 et 0,5	Denture oblique 20° à gauche, alignement corrigé						742

* Niveau sonore indicatif : sans lubrification pour un engrenage de 25 dents M1 - ** Pas métrique pas 5 mm et 10 mm - *** C45Kg pour longueur 2000.